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DUPLICATE

County Yallowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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	ase answer all questions. If not applicable, so state, otherwise the form will be returned.	ree conies to be filed by the owner wit	th the County Clerk and	Recorder of the county in a	which the well is located.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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DUPLICATE

File No....

County Yellow E TO BECE IVE TO DEC 19 1000

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N N N N N N N N N N N N N N N N N N N	Date of Appropriation of Groundwater Clarge Langua water Owner Lack F. Murditladdress Custor, Invited Contractor (if any) Morel Address of Contractor Morel Date Started Morel Date Completed Morel Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Mover been worked on There is about a feet of water.
NW4	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. It marks in spring and fall offerwise stays back that I menths a year. Here 150,000 gal. a year for stock that I merebild. Signature of Owner Jack T. Merebild. Date Let 17,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

	Declaration of Vested Groundwater Rights (Under Chapter 287, Montana Session Laws, 1961) STATE (IV and 1963)
1.	(Name of Appropriator) (Address) (Town) County of Manual Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
ĺ	N 2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
₩	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
A	W/ Sock TH 13/E 7000
1	ndicate point of appropriation and place of use, if possible. Each small square represents 10 cores. 6. The means of withdrawing such water from the ground and the location of the property
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	Sille well, 6 m Cesting. poft day
10.	The estimated amount of groundwater withdrawn each year
11.	
	not available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Charles D Marries

Date 2 - 3 - 6 3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

and Quadruplicate for the Appropriator.

File No	

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DUPLICATE

County Italianstone STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

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GAZETTE IZS61

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File No.	H	T 6M R 31E
DUPLICATE WATER CONSERVATION	BOARD	County Yellowstone
HAN! I TOTAL	STATE OF MONTANA	
B ADMIN	ISTRATOR OF GROUNDWATE	R CODE
F	OFFICE OF STATE ENGINEER	•
	on of Vested Groundwal Chapter 21, Montana Session Lav	
1. Hillard W. Hilson (Name of Appropriator)	, of	Custon
		(TOWN)
have appropriated groundwater acc	ording to the Montana laws in eff	ect prior to January 1, 1962, as follows:
N	3. Date or approximate date tinuous the use has been 12 nonths of the year. 4. The amount of groundwa per minute) 3 gallone. 5. If used for irrigation, give to which water has been not used for irrigation. 6. The means of withdrawing cation of each well or other cases.	of earliest beneficial use; and how con- unknown, but continuously used ter claimed (in miner's inches or gallons per simute. e the acreage and description of the lands applied and name of the owner thereof
drawal of groundwater.		he well, wells, or other works for with-

So far as it may be available, the ty works for the withdrawal of ground	ype, size and depth of each well of water	or the general specifications of any other S. Leet. deap, drawn by gas notes.
Assert against the first black and a first		
10. The estimated amount of groundw	ater withdrawn each year600,0	000
		ble not available
THE MA OF TOTAL MEMORY CHOMINETED I		
12. Such other information of a similar reference to book and page of any		ying out the policy of this act, including

Signature of Owner Lileand le Links

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Th.... DEU 3 1 1965

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File	No

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DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

	, of Custor (Town)
(Name of Appropriator)	State of Montana
	ording to the Montana laws in effect prior to January 1, 1962, as follows:
ж	2. The beneficial use on which the claim is based. livesteck
X 1	In the beliefedat use on which the country to beact.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been unknown, but continuously used 12 months of the year.
<u> </u>	
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 32 gallens per minute
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there not need for irrigation.
1.4 Seol2 T.6N FSIE	
dicate point of appropriation and	
ace of use, if possible. Each small uare represents 10 acres.	 The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal gas notes.
	4. ,
drawal of groundwater unknown	
The depth of water table 58 Fact. So far as it may be available, the tworks for the withdrawal of grounds.	ype, size and depth of each well or the general specifications of any oth dwater 2 inch cylinder, 200 feet deep, drawn by gas
The depth of water table 58 Feet So far as it may be available, the t works for the withdrawal of groun	ype, size and depth of each well or the general specifications of any oth dwater 2½ inch cylinder, 200 feet deep, drawn by gas
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of groun	ype, size and depth of each well or the general specifications of any oth dwater 2 inch cylinder, 200 feet deep, drawn by see
The depth of water table 58 Feet So far as it may be available, the t works for the withdrawal of groun	ype, size and depth of each well or the general specifications of any oth dwater 2½ inch cylinder, 200 feet deep, drawn by gas
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of grounds. The estimated amount of groundw The log of formations encountered	ype, size and depth of each well or the general specifications of any oth dwater 2½ inch cylinder, 200 feet deep, drawn by gas eater withdrawn each year 300,000 gallens in the drilling of each well if available not available.
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of grounds. The estimated amount of groundw The log of formations encountered	ype, size and depth of each well or the general specifications of any oth dwater 2½ inch cylinder, 200 feet deep, drawn by gas
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of groun The estimated amount of groundw The log of formations encountered	ype, size and depth of each well or the general specifications of any oth dwater. 2th inch cylinder, 200 feet deep, drawn by gas eater withdrawn each year. 300,000 gallens in the drilling of each well if available not available.
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of grounds. The estimated amount of groundw The log of formations encountered Such other information of a similar eference to book and page of any	ype, size and depth of each well or the general specifications of any oth dwater. 2th inch cylinder, 200 feet deep, drawn by gas after withdrawn each year. 300,000 gallens in the drilling of each well if available not available.
The depth of water table 58 Feet So far as it may be available, the tworks for the withdrawal of grounds. The estimated amount of groundw The log of formations encountered Such other information of a similar eference to book and page of any	ype, size and depth of each well or the general specifications of any oth dwater 2½ inch cylinder, 200 feet deep, drawn by gas rater withdrawn each year. 300,000 gallens in the drilling of each well if available not available.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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VAZETTE 12948" - 145

DUPLICATE

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965)

(Office)		- 21, Wontana	Session La	(WS, 1300)			
1		., of	(Address)			Gueter (Town	
County of Kellowatone have appropriated groundwater acco	rding	to the Montai	e of AN na laws in ef	Heatra fect prior	to January 1	, 1962, as fo	llows:
, x	2.	The beneficie	il use on wh	ich the cla	aim is based	livastoci	r
W E	3.	Date or appr tinuous the t 12 months	ise has been	unionous		timpously	
	4.	The amount per minute)					
	5.	If used for in to which wa not used for	ter has been or irricat	ı applied a		the owner	
NW 14 Secl 2 T 6N RIL							
Indicate point of appropriation and							
place of use, if possible. Each small square represents 10 acres.	6.	The means of cation of eac	h well or ot	her means	of withdray	val gas mot	.e
8. The depth of water table 58. Fact.9. So far as it may be available, the type			f each well			ations of ar	v other
works for the withdrawal of grounds	water					m by was	
notor		-					
e con a section of the section of th			-	• • •			
							** ** *

10. The estimated amount of groundwar	ter w	ithdrawn each	year 300,	للند 200	ons		
11. The log of formations encountered in							
12. Such other information of a similar reference to book and page of any co						this act, in	ncluding
		Sign	nature of Ov	vner.	et ca.	it has	·
			I	Date_ecom	Jac 27, 19	65	
Three copies to be filed by the owner wit	h the	County Clerk	and Recorde	er of the co	ounty in whic	h the well is	located.
Please answer all questions. If not applie	cable,	so state, other	rwise the for	rm will be	returned.		
Original to the County Clerk and Record Quadruplicate for the Appropriator.	ier; dı	uplicate to the	State Engin	eer; Tripli	icate to the S	School of M	ines and

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T 6N R 318

GAZETTE 11961

DUPLICATE

County Tellewstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

· ·	
(Name of Appropriator)	(Address) (Town)
	State of Lontune
	ng to the Montana laws in effect prior to January 1, 1962, as follows:
*	2. The beneficial use on which the claim is based livesteck water.
X	Market Control of the
	 Date or approximate date of earliest beneficial use; and how continuous the use has been unknown, but continuously used. 12 months of the year.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) & allons per minute
	And the second
•	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
14 Sec. 14 Tell Rall	• The second of
dicate point of appropriation and	_ , , ,
ace of use, if possible. Each small uare represents 10 acres.	6. The means of withdrawing such water from the ground and the lo- cation of each well or other means of withdrawal windsvill and
	gas notor
The date of commencement and comple drawal of groundwater Making (2)	etion of the construction of the well, wells, or other works for with-
and the second second	. , , , , , , , , , , , , , , , , , , ,
The depth of water table 40 feet	
So far as it may be available, the type, works for the withdrawal of groundwat	size and depth of each well or the general specifications of any other ter 2 inch sylinder, 2 feet deep, drawn by minimall.
and Ess meter	and the second s
	· · · · · · · · · · · · · · · · · · ·
	en e
• •	
The estimated amount of groundwater	withdrawn each year 760,000 gallens
The log of formations encountered in the	e drilling of each well if available nos available
	en e
Such other information of a similar nat reference to book and page of any coun	ture as may be useful in carrying out the policy of this act, including
varevance to none suo balle or suit com	ADDRESS ADDRES
•	
	Signature of Owner Colded her level
	Date December 27, 1965
ree copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located
•	le, so state, otherwise the form will be returned.
iginal to the County Clerk and Recorder, adruplicate for the Appropriator.	duplicate to the State Engineer; Triplicate to the School of Mines and

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Chronic Chroni	J	enzerte izuel delle es
File No.		T 6N R 31F
P:	N BOARD STATE OF MONTANA STRATOR OF GROUNDWATER CO. DEFICE OF STATE ENGINEER	County YellowstoneDE
Dociaration Dociaration	on of Vested Groundwater F Chapter 21, Montana Session Laws, 196	•
344.3.2 man	_	0
(Name of Appropriator) County of Yellowatone	, of (Address) State of hout-a	(Town)
	rding to the Montana laws in effect pr	fior to January 1, 1962, as follows:
<u> </u>		e claim is based livestock
	tinuous the use has been waken	arliest beneficial use; and how con- nown, but continuously
₩	The second secon	A STORY OF THE STO
	per minute) 5 gallons pe	aimed (in miner's inches or gallons
•	to which water has been appli-	acreage and description of the lands ed and name of the owner thereof
Sw 14 Sect 5 168 1916		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such cation of each well or other me	water from the ground and the lo-
7. The date of commencement and condrawal of groundwater		ell, wells, or other works for with-
draws; or groundwater	The second secon	The second secon
8. The depth of water table 36 feet	and the second s	The second secon
9. So far as it may be available, the typ	pe, size and depth of each well or the water 3 inch cylinder, 80 feet.	general specifications of any other deep, drawn by a windedli
	ter withdrawn each year .500,000. g	
	the drilling of each well if available.	
•		
12. Such other information of a similar reference to book and page of any co	ounty record 11070	
		en quantitative and a proposition of the contractive and a second of the contractive and a sec
	Signature of Owner	le west lite was
	Date all	esember 27. 1965
Three copies to be filed by the owner wit	h the County Clerk and Recorder of th	e county in which the well is located.
Please answer all questions. If not applie	cable, so state, otherwise the form will	l be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Fi.e	No		T 6 NR 31 = 13
DUF	LICATE		County JELLCUSTOne
	ADMINISTRAT	TATE OF MONTANA FOR OF GROUNDWATER CODE FOR STATE ENGINEER	OF CERTS OF TATE FALL
	Declaration of (Under Chapter	F OF STATE ENGINEER F Vested Groundwater Right 237, Montana Session Laws, 1961)	to TATE ENGINE
1.	(Name of Appropriator) County of (Name of Appropriator) Lave appropriated groundwater according ows:		
٦	N 2.	The beneficial use on which the cl	
- - - -	3.	Date or approximate date of earlic tinuous the use has been	st beneficial use; and how con-
" -		The amount of groundwater claim	ed (in miner's inches or gallons
}		per minute)	
Ţ	5.	If used for irrigation, give the a lands to which water has been a	creage and description of the pplied and name of the owner
5 E	14 OF Sec. 25 T & R3/	thereof	
a. E	dicate point of appropriation ad place of use, if possible. ach small square represents 10 res.	The means of withdrawing such volocation of each well or other means with the such that the such tha	ns of withdrawal
7 .	The date of commencement and comple withdrawal of groundwater	tion of the construction of the w	ell, wells, or other works for
8.	The depth of water table	fc o T	
9.	So far as it may be available, the type, so other works for the withdrawal of groun [] - [] - [] - [] - [] - [] - [] - []	dwater L	S. Y. S. M. S. M. S. M. S. I. IV. K.
	2 413		
10.	The estimated amount of groundwater	withdrawn each year	16,500 (-146
11.	The log of formations encountered in	the drilling of each well if available	
			It is all intrace and a second
12.	Such other information of a similar naturing reference to book and page of any	are as may be useful in carrying ou	
) caviel (Clark
		Signature of Owner	e 19 1963
	ee copies to be filed by the owner with the		- , , , –
loca	tea.		

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Q7		SAZETTE 1296: -41
File No.STATE_WATER_CONSERVATION	BOARD	T 6 N R 31 B
TRIPLICATE UNV 3 1365		County Yellowstone
But Mun aphini Con Baran Baran Durbun Su ^g iyan	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	Upper Buffalo Me: MI-R-172
	On of Vested Groundwater Rig Chapter 21, Montana Session Laws, 1965)	hts
1. Bureau of Land Management	, of 3310 4th Ave	
(Name of Appropriator) County of Yellowstons	(Address) State of	(Town)
	ording to the Montana laws in effect prior	to January 1, 1962, as follows:
N	2. The beneficial use on which the classifications and water the	in a breed
	3. Date or approximate date of earlie	st beneficial use; and how con-
	tinuous the use has been timuous u	ne to present dute
₩		
[4. The amount of groundwater claims	ed (in miner's inches or gallons
 	per minute)	
* * * * * * * * * * * * * * * * * * * *	 If used for irrigation, give the acre to which water has been applied 	and name of the owner thereof
M 1/4 W Sec.29 T4H R31B	not case and marganica	
Indicate point of appropriation and		
place of use, if possible. Each small square represents 10 acres.	 The means of withdrawing such was cation of each well or other means windful. 	ter from the ground and the lo-
drawel of groundwater	mpletion of the construction of the well,	
	pe, size and depth of each well or the gen	neral specifications of any other
works for the withdrawal of ground	Depth: 74 - 125 feet	
	Gasing Size: 6" Type: Stockwater and ull	dlife water well
10. The estimated amount of groundwa	ater withdrawn each year 180,000 gall	
	n the drilling of each well if available	
None.		
•		
12. Such other information of a similar reference to book and page of any o	nature as may be useful in carrying out	the policy of this act, including
Ness		
	Bureau of Land Managements By Signaturations A	Parts Lalan.
	Data	District Manager 74/65

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Page <u>| of |</u>

GROUNDWATER INDEX

County Yellowistone Twp. LON Rge. 32 F

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Ч	White Horace O.	GWY	721284	
5	Horton CR	GWY	120534	
5	Horton C. R	GNIY	720535	<u> </u>
7	Wilson Willard W.	GW4	769290	
عد	J.B. Grierson Co.	GWY	720205	
31	Dorder Frank B. Estate	GWY	721702	
33	White Horace O.	GW13	724229	
34	Steele William E.	GWY	120763	
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File	No
DUI	PLICATE

T 6 N R 32 E County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 30 1963

Declaration of Vested Groundwater Rights TATE TRAINING (Under Chapter 287, Montana Session Laws, 1961)

L.	Horace O. White	of Box 35, Custer (Town)
	(Name of Appropriator)	(Address) (Town)
	have appropriated groundwater accolows:	2.7.6. State of Montana laws in effect prior to January 1, 1962, as fol-
	N	2. The beneficial use on which the claim is basedlive stack
Γ		Water
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 1, 1946 and use
-	E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per Minute
ŀ	S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof nat applicable.
S	E 14 SMFSec. 4 TONR32E	
	ach small square represents 10 eres.	location of each well or other means of withdrawal .use a wind
	The date of commencement and co	mill or gasaline angine for pumping well have a inch pipe with 14 inch cylinder ompletion of the construction of the well, wells, or other works for lling started in April thinished May 1, 1946
•	The date of commencement and continuous of groundwater	ompletion of the construction of the well, wells, or other works for lling started in April + finished May 1, 1946
	The date of commencement and c withdrawal of groundwater	ompletion of the construction of the well, wells, or other works for ling started in April + finished May 1, 1946
	The date of commencement and c withdrawal of groundwater	ompletion of the construction of the well, wells, or other works for ling started in April + finished May 1, 1946. eet from surface water raises soafeet in well was and depth of each well or the general specifications of any
	The date of commencement and c withdrawal of groundwater are in the depth of water table 162 f. So far as it may be available, the tother works for the withdrawal of the inch qaiyanized ca	hase 2 inch pipe with 14 inch sylinder completion of the construction of the well, wells, or other works for lling started in April + finished May 1, 1946 ect from surface water raises soafeet inwel ype, size and depth of each well or the general specifications of any groundwater 262 feet deep with 64 inch bit - 5ing - hit water at 230 feet.
	The date of commencement and control withdrawal of groundwater and the withdrawal of groundwater and the depth of water table 162 f. So far as it may be available, the tother works for the withdrawal of the inah qaiyanized ca	ompletion of the construction of the well, wells, or other works for ling started in April thinished May 1, 1946. Let from surface water raises loafsetimmed to size and depth of each well or the general specifications of any groundwater 162 feet deep with 64 inch bit - 5ing - hit water at 230 feet. The surface of the
	The date of commencement and c withdrawal of groundwater are in the depth of water table 1.6.2 f. So far as it may be available, the tother works for the withdrawal of the inah qaiyanized ca	ompletion of the construction of the well, wells, or other works for ling started in April + finished May 1, 1946. eet from surface water raises soafeet in well ype, size and depth of each well or the general specifications of any groundwater 262 feet deep with 63 inch bit - 5119 - hit water at 230 teet.
	The date of commencement and c withdrawal of groundwater are in the depth of water table 162 f. So far as it may be available, the tother works for the withdrawal of binah qalvanized.ca The estimated amount of groundw The log of formations encountere 11-22 yellow sand 700 k, 23 sand 700 k, 23 sand 700 k, 25 sand 700	ompletion of the construction of the well, wells, or other works for Iling Started In April thinished May 1, 1946 eet from surface water raises soafest inwell ype, size and depth of each well or the general specifications of any groundwater 262 feet deep with 64 inch bit - 5 inq - hit water at 230 feet. The dilling of each well if available 0-2 dirt, 2-11 yellow sare 12 blue shale, b2-1169 tay sandy rack, nt-165 gray shale, 184-228 gray sandy shale, 228-257 white tay shale.
	The date of commencement and c withdrawal of groundwater and c withdrawal of groundwater and c. The depth of water table 1.2.1. So far as it may be available, the t other works for the withdrawal of b. 1.10.1. Q. 1.1. Q. 1.1. Q. 1.2. Q.	ompletion of the construction of the well, wells, or other works for Iling Started In April thinished May 1, 1946 ect from surface water raises soafeet inwell ype, size and depth of each well or the general specifications of any groundwater 162 feet deep with 64 inch bit - 5ing hit water at 230 teet. The drilling of each well if available 0-2 dist, 2-4 yellow said to blue shale, 62-146 gray sandy rack, white said shale, 184-228 gray sandy shale, 128-157 white way shale.
	The date of commencement and c withdrawal of groundwater and c withdrawal of groundwater and c. The depth of water table 1.2.1. So far as it may be available, the t other works for the withdrawal of b. 1.10.1. Q. 1.1. Q. 1.1. Q. 1.2. Q.	ompletion of the construction of the well, wells, or other works for Iling Started In April thinished May 1, 1946 ect from surface water raises soafeet inwell ype, size and depth of each well or the general specifications of any groundwater 162 feet deep with 64 inch bit - 5ing - hit water at 230 feet. The defining of each well if available 0-2 dist, 2-4 yellow said to blue shale, 62-1469 ray sandy rack, N6-165 gray shale, 184-1289 ray shale, 184-1289 ray shale, 184-1289 ray shale.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

2:45 7 FS

GM. ,		
File No		T ⁶ N R 32E
DUPLICATE		County Yellows tone
Administr offi Declaration (STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Of Vested Groundwater Rigi er 237, Montana Session Laws, 1961	hts DECEIVAGE DEC 23 1963
1. (Name of Appropriator) County of Tallowe worse have appropriated groundwater accord	, of (Address) State of Montang laws in effect to	(Town)
lows:	2. The beneficial use on which the c	laim is based
	3. Date or approximate date of earli tinuous the use has been	est beneficial use; and how con-
W E	l. The amount of groundwater clain per minute)	ned (in miner's inches or gallons
8	If used for irrigation, give the lands to which water has been thereof	applied and name of the owner
NE 1/2 Sec. 5 T SNR 32E Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such location of each well or other mea	water from the ground and the
7. The date of commencement and comp withdrawal of groundwater pre123		
8. The depth of water table		
9. So far as it may be available, the type, other works for the withdrawal of grounds. 130 130 130 130 130 130 130 13	size and depth of each well or th	
	Habang, 140611 750 256	
10. The estimated amount of groundwater	withdrawn each year	
11. The log of formations encountered is		
no logon for	motion	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner (A. Horton

Date Nice 20, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

11387

DEC 10 1000

GV: 1			
File No			T 6N R 32e
DUPLICATE			County Yellowstone
	MINISTRAT OFFICE	ATE OF MONTANA FOR OF GROUNDWATER CODE OF STATE ENGINEER Vested Groundwater Right	DECEIVING DEC 28 1053
		237, Montana Session Laws, 1961)	STATE ENGINE
(Name of Appropriated groundwa lows:	l riator) ter according	, of (Address) State of Musicana g to the Montana laws in effect pr	(Town) for to January 1, 1962, as fol-
N N	2.	The beneficial use on which the cla	
	3.	Date or approximate date of earlier tinuous the use has been	st beneficial use; and how con-
	E 4.	The amount of groundwater claime per minute) Ten gal.	
8	5.	If used for irrigation, give the a lands to which water has been ap	creage and description of the
Indicate point of appropriation and place of use, if possible Each small square represents 1 acres.	n. e. 6.	The means of withdrawing such w location of each well or other mean	vater from the ground and the

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater

Drilled During the nonth of May 1,447.

The depth of water table
 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

Six inc. casing. Depth 95 ft.

10. The estimated amount of groundwater withdrawn each year 220,000 gal.

11. The log of formations encountered in the drilling of each well if available

Rulez on franction

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner A. Horton
Date Let 2: 1163

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Course years and the course of the course of

File	N۵.	

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T 64 R 32E

DUPLICATE

County Yellowstone.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

1.	Willard W. Wilson		(Address) State of Montana	Curier (Town)
	(Name of Appropriator)		State of Montana	(10MIL)
	have appropriated groundwater acco	rding	to the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
	м		The beneficial use on which the claim is	
٢			MO: 6X	
		3.	Date or approximate date of earliest be tinuous the use has been unknown, bu 12 months of the year	d continuously used
• }-	·			
-		4.	The amount of groundwater claimed (in per minute) of gallons per minute	
L				
	•	5 .	If used for irrigation, give the acreage a to which water has been applied and mot used for irrigation	name of the owner thereo
31	. 4 Sec. 7 T 6N R 325			
	licate point of appropriation and			
place of use, if possible. Each small square represents 10 acres.		6.	The means of withdrawing such water fr cation of each well or other means of v	vithdrawal
	The depth of water table50 feet		te and depth of each well or the general	,
9.	works for the withdrawal of ground	lwater	2 inch cylinder, 120 feet deep,	, drawn by gas metos
			and the second s	
	and the second second			
10.	The estimated amount of groundwa	ater w	ithdrawn each year one willion wall	ons
11.			drilling of each well if available not available	
12.	reference to book and page of any o	county	e as may be useful in carrying out the precord 11000.	
			_	27, 1965
T	an namine to be filed her the summer and	ith tha	County Clerk and Recorder of the county	
	*			
מוס	se answer all questions. If not appl	icable.	, so state, otherwise the form will be retu	ırned.

Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the School of Mines and

Quadruplicate for the Appropriator.

0E0 81 19-11 //: 3 3

		Т	6 N R 32 R
LICATE		Co	unty Yellowstone
	4 - 4 - 44	STATE OF MONTANA	T. A TO CORD TO TO TO
		RATOR OF GROUNDWATER CODE	O)ECEIVE N DEC 17 1963
		FICE OF STATE ENGINEER	UU DEC 17 1963
D	eclaration o	of Vested Groundwater Ripter 237, Montana Session Laws, 1961)	ights
	(Under Char	pter 237, Montana Session Laws, 1961)	STATE ENGINE
J. B. Oris	rmon Company	, of(Address)	Rysham
		(Address) State of Montana	
		ing to the Montana laws in effect prior	
N			
		2. The beneficial use on which the claim	is based
-		neter will	
		9 Date on approximate date of smiller	hanafisial near and harmer
		3. Date or approximate date of earliest tinuous the use has been lead approximate and approximate date of earliest tinuous the use has been lead approximate date of earliest tinuous the use has been lead approximate date of earliest tinuous the use has been lead to the u	
<u> </u>		of every year May, 1951	
	E		***************************************
		4. The amount of groundwater claimed	(in miner's inches or gallo
- A		per minute)	per minute
-			***************************************
		5. If used for irrigation, give the acreag	ge and description of the lan
8		to which water has been applied an	d name of the owner there
/ 9 m m £	K D 20 W		
4 Sec. 21. T.5. ate point of appro			
place of use, if	possible.	6. The means of withdrawing such wa	ter from the anound and t
small square repre	sents 10	location of each well or other means	
		pusp with 10 ft, winds	

The date of commer	seement and comple	etion of the construction of the well, we	ells, or other works for wit
		spleted May 5, 1951	
The depth of water	table	feet	
to for so it may be	available the type	e, size and depth of each well or the gene	eral anecifications of any oth
	lrawal of groundwa	ter well drilled 127 ft. with 6	essing, 88 ft.
vorks for the withd	No. well tod.		
vorks for the withd			
vorks for the withd			
vorks for the withd			
vorks for the withd			
works for the withd Lt " pipe at th]	int of groundwater	withdrawn each year	Le
works for the withd Line pipe and the line The estimated amou	nt of groundwater	withdrawn each year	not symilable
Works for the withd Lt. " pipe at th] The estimated amou	nt of groundwater	withdrawn each year	not symilable
works for the withd Lt. " pipe at th] The estimated amou	nt of groundwater	withdrawn each year	not symilable
works for the withd lt " pipe at th 1	nt of groundwater	withdrawn each year	not symilable
The estimated amou	ns encountered in	withdrawn each year	not symilable
The estimated amou	int of groundwater ins encountered in ion of a similar naid page of any cour	withdrawn each year	not symilable
The estimated amou	int of groundwater ins encountered in ion of a similar naid page of any cour	the drilling of each well if available	not symilable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date Datember 14, 1963

BLANTE OF IROUTIAN Country of the training of the delection of the delecti

GV4	· γ · γ }
File	No. T & N R 32 E
DUP	County 4c/oustone
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1.	Ovank B. Dexter Estate of Joveyth (Name of Appropriator) (Address) (Town) County of Kose bud State of Mantana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Г	N 2. The beneficial use on which the claim is based Stockwater
- - -	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1925 Continuous.
₩ -	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 6. gallan per. minute
E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not used
In an Ea	W11/4 Sw 4 Sec. 31 T64. R32f dicate point of appropriation ad place of use, if possible. ach small square represents 10 location of each well or other means of withdrawal Lift pump with 4 indmill
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table UNKNAWA
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 16.5 fast desp. — 6.1716 hale
10.	The estimated amount of groundwater withdrawn each year 691, 200 gallott.
11.	The log of formations encountered in the drilling of each well if available 4.1147104114
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner by William E Attel Date Ale 31,1463
	Date Ale 31, 1469

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 18434

This DEC 31.1963

this DEC 31.1963

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County Gloric de 18

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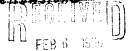
File No.....

DUPLICATE

T. 6 N R 32 E

County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		1000
		Date of Appropriation of Groundwater
		Owner Horace O. White Address Custer, Montana
		Contractor (if any) Acres
		Address of Contractor
		Date Started Date Completed
	N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable 4 ft. to water piped out
	*	to a tank.
**		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	8	estimate approximate lengths of periods of use Sub qallows
	8ec.33. T&# R32E</td><td>a minute Estimated amount by</td></tr><tr><td></td><td>Indicate point of appropriation and place of use, if possible.</td><td>length of time it took to fill tank.</td></tr><tr><td></td><td>•</td><td>Used steadily</td></tr><tr><td></td><td></td><td>Signature of Owner House O White</td></tr><tr><td></td><td></td><td>Date February 3, 1964</td></tr></tbody></table>	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Validations, Inc.

This instrument was that in my office this

Say of 1964

Equally from the Recorder of the Property of the Propert

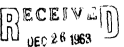
File No.

DUPLICATE

T 6N R 32-L

County Yellowstone

STATE OF MONTANA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 26 1963



Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter	237, Montana Session Laws, 1961)
(Name of Appropriator)	, of, agusta_Lane,
lows:	The beneficial use on which the claim is based atockwater
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1925; continuous
	The amount of groundwater claimed (in miner's inches or gallons per minute) 12 gallons per minute.
5. 8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Each small square represents 10	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Lift pump with winduill
8. The depth of water table	se and depth of each well or the general specifications of any
	ithdrawn each year 2,102,400 gal
11. The log of formations encountered in the	he drilling of each well if available Unknown.
12. Such other information of a similar naturing reference to book and page of any or	e as may be useful in carrying out the policy of this act, includ- ounty record Unknown.
	,
	Signature of Owner Maliani E. Stick
	Date Alic Mc. 19.63
Three copies to be filed by the owner with the located.	County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; du and Quadruplicate for the Appropriator.	plicate to the State Engineer; Triplicate to the School of Mines

^ 720763

This instrument gas I in my office this DE day of 19 M.

Comey of Yellowstone 19 M.

Come day of 19 M.

Come day of 19 M.

Come day of M.

Com

County Vellouistane Twp. 5 N Rge. 2715

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Pfister, Wm	1957 Well Log		
a	Pfister Screng Louise	GW 3"	812 899	
a	Pfinter, Serona Louise	GWY	871675	
6	Janich Nick	GWY	647691	
8_	Janich Nick	GN1 Y	697692	
9	Pfister Louise	GWZ	920591	
10	Pfister Serena Louise	SWY	871677	
Ш	Pfister Serena Louise	GWY	872150	
12	James Paul	1957 Well Lage		
12	Pfister Serena Louise	GMA,7	812452	
12	Pfister Jacona Lause	GNIY	872151	
12	Drister Serena Louise	GN14	872147	
عد	Phister Serena Louise	GNIL	811680	
12	Pfister Serena Louise	GW3	872.598	
13	Pfister Serena Lause	GNU	872148	
14	Bureau of Land Management	GWY	765468	
14	Ptister Louise	GNIZ	920592	
14	Phister Serena Louise	GNY	871678	
15	Pfister Serena Louise	GWY	871679	
15	Pfister Wm.	1957 Well Lay		
18	Janich, Emil	CMA 3	721373	
18	Janich Nick	-wy	721795	
18	Janich Nick	CNIY	721796	
22	Pfisher Eller Louise	GNIY	812415	
عد	Phieter Ellen Louise	GWY	572416	
26	Phister Serena Lause	GUIY	812:49	
عاد	Printer Wm	1451 VIEL LOW		
2^{c_j}	Janich Nick	CN1 3.	नका वृक्	
30	Bushalo Creek Grazing to	A. Mal Alen Con		
30	Janeh Mick	Guil	697693	
3°		GNIY	721191	
<u> 30</u>	Janish Mick	GNIZ	-18110L1	
	<u>'</u>			
18	Janich, Smil	57 log	1	
L	<u> </u>	/	1	
<u> </u>		<u> </u>		
L		<u> </u>	<u> </u>	
			<u> </u>	
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Form No. 18 8-60

T <i>5</i>	N R. 278
	i cifelletae
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY
Water Well Log	
or Nom Phinter	STATE ENGINEER Address Alex Fund
ller Clad Cont	Address Skephyl
Started 8/30	_Date Completed 9/3
ntion. Son / m 6// B	126 1 an me

Owner Mm PLuter Address Alex Lund
Driller Clark Cost Address Kephyl
Date Started Date Completed 9/3
Location: Sec. T. 5N R. 278 4 sec. 978
Type of well (Dug, driven, bored, or drilled) Equipment used (Churn, drill, rotary, other)
Water use: Domestic Municipal Stock X Irrigation
Industrial Drainage Other
Casing: 0 ft. to 208 ft. Type Malan Size 6 mel
Casing: ft. to ft. Type Size
Casing:?t. toft. TypeSize
Perforated or screened: Ft. to ft to ft to ft
Type of screen or perforations
Static water level, for non-flowing well:feet.
Shut-in pressure, for flowing well: 1b./sq. in. on: (date)
Pumping water level feet at gal. per min
. (
length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
I not hel puched of Grove tox 15 ft felled Clays

(over)

Log of Well

Depth, feet From To Description of Material Drilled 140 140 140 140 140 140 140 14			
	Depth,	feet	
140 176 Gray State 176 208 Sand gray Shate	From	To	Description of Material Drilled
174 208 Ind of Group Shah.	140		Drienal well desprend
174 208 In I sail a Gray Shok.		176	Geray Stel
		208	Sand rack of Brown Shale
			7 /
			
			
LL			
			
		<u> </u>	

T.5.1 R.27.1	
County Inlless tone	

GRZETTE PRINTIF

DUPLICATE

₩ 3

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFIJE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1948.
	Owner Service Printer Address P.O. Box 1362
	Contractor (if any)
	Address of Contractor Hene
	Date Started Date Completed. Incomplete
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	Repth to vater not know, 2 l4 foot metal eglinder set in ground, some 200 foot of pipe laid., Week incomplete.
Q	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
12 1/4 Sec. 2 T 5 R 27	
Indicate point of appropriation and place of use, if possible. Point of appropriation	Sensot mesers or astimate of votes. Notes rices of it's on presents. Surface unter in was senson for livestock.
merked as accurately as possible above.	
•	Signature of Owner Serena Laine Hites
	Signature of Owner Serena James Prites Date See 7, 1970

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Doc. No. 90 2899
Filed for record
this 4 day of Occomber
0. 19 70, at \$150

\$75.770 OT 1000 OT 100 and the property of the property and the property of the prope

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GW	•	AAZETTE LESS!	"2
File No.	T 5 H	R 27 E	

DUPLICATE

Quadruplicate for the Appropriator.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		of Sec. 12 7 5 H, R 27 L., P.O. Bez 1282 (Address)
County of have appro	priated groundwater acco	State of State of Suntana State of Stat
	N	2. The beneficial use on which the claim is based
		Livestock unturing uses,
		Date or approximate date of earliest beneficial use; and how continuous the use has been
		Too began in 1979 and has been used every-
		4. The amount of groundwater claimed (in miner's inches or gallons per minute). ene gallon per minute
		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	ec.2 T 55 R 272	
lace of use, if	of appropriation and possible. Each small ents 10 acres.	6. The means of withdrawing such water from the ground and the lo- cation of each well or other means of withdrawal.
		cation of each well of other means of windrawar.
x is appropriate the state of t	eximate lecation to a map of commencement and con	Mindell, Well located in all of 12 of sec. 2, 7 5 1, 1 27 1, and the well, wells, or other works for with-
The date drawal of	of commencement and congroundwater commencement and congroundwater commencement	mpletion of the construction of the well, wells, or other works for withdraw completed in 1999. The size and depth of each well or the general specifications of any other water. The size and depth of each well or the general specifications of any other water.
The date drawal of	of commencement and congroundwater commencement and congroundwater commencement	minerall. Well located in 100 of 100
The date drawal of The depth So far as works for	of commencement and congroundwater of water table it may be available, the tythe withdrawal of ground	mpletion of the construction of the well, wells, or other works for with- and completed in 1959. pe, size and depth of each well or the general specifications of any other water of feet deep.
The date drawal of The depth So far as a works for	of commencement and congroundwater of water table to the withdrawal of groundwated amount of groundwated amount of groundwated amount of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated to the withdrawa	mpletion of the construction of the well, wells, or other works for withdend empleted in 1999. The size and depth of each well or the general specifications of any other water of the size deep.
The date drawal of The depth So far as a works for	of commencement and congroundwater of water table to the withdrawal of groundwated amount of groundwated amount of groundwated amount of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated to the withdrawal of groundwated amount of groundwated to the withdrawal of groundwated to the withdrawa	mpletion of the construction of the well, wells, or other works for withdrawn each year. Construction of the general specifications of any other water withdrawn each year. Conset estimate.
The date drawal of The depth So far as works for The estim The log of	of commencement and congroundwater of water table of groundwater the withdrawal of groundwated amount of groun	mpletion of the construction of the well, wells, or other works for withdrawn each year. The withdrawn each year. The withdrawn each well if available. The drilling of each well in carrying out the policy of this act, including

47783

County

4—Helena Independent Record	· · · · · · · · · · · · · · · · · · ·	11 20 5 10 E
e No. 69.7691	212.30 /19	T # 5 R 27 E County Yellowsters
JPIACATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER C OFFICE OF STATE ENGINEER	County
Clerk & Recorder	cclaration of Vested Groundwater I (Under Chapter 237, Montana Session Laws,	lights 1961) STACE ENGINEER
Wack Jan	propriator) State of The	up the Roundup
County of have appropriated ground lows:	(Address) propriator) State of Adwater according to the Montana laws in ef	ffect prior to January 1, 1962, as fol-
М		the claim is based
	3. Date or approximate date of	earliest beneficial use; and how con-
	Contin	usus Sinch
X		claimed (in miner's inches or gallons
	per minute) 3 3	r claimed (in miles 2
8	5. If used for irrigation, give lands to which water has	e the acreage and description of the been applied and name of the owner
NE45W Sec. 6 T. 5		
Indicate point of appropriand place of use, if por Each small square representations.	ssible. 6. The means of withdrawing	such water from the ground and the
acres.		ner means of water
7. The date of commence	ement and completion of the construction of t	he well, wells, or other works for with-
mawar oz Brown	1940	
8. The depth of water to 9. So far as it may be a	vailable, the type, size and depth, of each we withdrawal of groundwater	120 ft 6 ml
other works for the v	Ping	
		7)
	nt of groundwater withdrawn each year	30,000 gal
10. The estimated amoun	s encountered in the drilling of each well if av	vailable
11. The log of formations	not availa	valiapie
reference to book an	ion of a similar nature as may be useful in car d page of any county record	rrying out the policy of this act, including
		more Neck James
	Signature of	Owner Heck Jamel Date Dec 27, 1962
		- A

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. 697692 DUPLICATE

DUPLICATE

12-27-63 @ 12-32 /4 T 5 NR 27E
County Velkline

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 133 4. The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner SE WAE Sec. 8 T. Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for with-8. The depth of water table 60 ff So far as it may be available, the type, size and depth of each well or the general specifications of any 10. The estimated amount of groundwater withdrawn each year ... 200,000 go 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, 🐫 gravel, shale, sandstone, etc. Show

3 GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

BILLIMIS MONT LICENSE NO. 197

644	APPROPR	IATION	BY M	EANS OF iry 1, 1962		- m	14 9		at which water is found and t to which water rises in well.	
(Under	Chapter 237				, as am o n	ded)	Top of	Groun	d (Elev. above sea level)	
This form	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in				e filed Inty in	From (Feet)	To (Feet)			
which the Please an	which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.				•	201	220	Existing Neb GREY BENTOY State	<u>ئ</u> ــــــــــــــــــــــــــــــــــــ	
Owner	ouse i	Fist	e (For Admi	nistrator's	lise	324.	270	Bentanite 4 Sta	45
	1282-									_
Mo	wt.			1104.14,1973	?9 <i>:11</i>	a.m.				
Date wel	il started9	- 4-	72	GW 1	•••••				water hevel	
	ompleted 9.								@ 138	
Type of	well	78.1	100	us. driven, hored	or drilled)					
Equipmen	nt used	Rot.	1.11	Churn drill, rotas	ry or other)					
	se: Domestic									
lr	ndustrial 🔲	Drainage		ther 🗆*	Garden/La	ıwn 🛚				
*Describe	e				••••••					
	used for irri te number of									
and	d Addition)		,		·····					
ESTIMAT	ED ANNUAL	WITHDRA	VAL							
Size of Drilled Hole	Size and Weight of Casing	Frem (Feet)	(Feet)		PERFORATIO					}
5"	None	208	280	Kind Size	From (Feet)	(Feet)		ļ]
				0,0	. .					}
Exist.	- 6"			1	ore	222				}
E ASIM	1500	if	208		178	308				}
	, N	, 7	Sta	ntic water le	vel / .	38 ft	.*			1
			Pu	mping water	r level 🚄	ft				1
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*			* *N	Neasured fro	m ground d by	level: ムィム]
}			foi	2. wer. ./ /. / .	hours.					}
			Re	marks: (Gra ckers, type o	vel packing	g, cementin	9,			}
	\$ 14 14 Se	ec. 9								
T		3.7 (E) <u>*</u>	J. D.						ŀ
	E LOCATION				JSE, IF PO	SSIBLE.				
	MALL SQUAR	J.	4							}
Driller's	Signature Address . 3	11/2	P	9 4 . 1	in D	RIC				1
Driller's	Address .			r		5.3.5.3 				

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1927

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280 Show exact depth of bottom

File No.

5 H R 27E

DUPLICATE

County Tellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

1. (Name of Appropria	P.O. Bex 1282 p.of Sec. 12, 7.5 N, R 27 R, Millings, Meat. (Address) (Town)
County of	State of Mar, sens
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
 	
 +-+-+-+-+-+-+ +	 Date or approximate date of earliest beneficial use; and how continuous the use has been.
 	used every year since up to the present time,
₩ 	
┠╼┾╍┿╌┿╌╅╌╁╌┼╌┼	4. The amount of groundwater claimed (in miner's inches or gallons
┠╌┼┈┼┈┼┈╂┈┽┈┼┈┼	per minute). Gno gallon per minute at present time, which is considerably loss than 1965. Repair
┠╍╬╍╄╍╬╍╊╍╂╌╂╌╂╌╂	yerk needed. 5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
	Seno.
Indicate point of appropriation and	
place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the lo-
square represents 10 acres. Probably rather close to	cation of each well or other means of withdrawal
easter of Ity.	Mindmill, Mail location step of Me of Sec. 10 2 5 E, E 27 E,
8. The depth of water table	and them.
9. So far as it may be available, the works for the withdrawal of grounds.	ne type, size and depth of each well or the general specifications of any other oundwater Drilled well - eaced - appreximately 256 feet 4
deep - other specificati	ins where,
and the second s	and the second s
10. The estimated amount of groun	ndwater withdrawn each year
11. The log of formations encounter	ed in the drilling of each well if available. Not available,
12. Such other information of a sin reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including my county record
Drc. No. 87/6	77
Fried for record	Signature of Owner January Andrew State
M. D. 19 70 at //	1821 (4) Signature of Owner Account to April 16 with the
o'clockM.	Date in proceedings of process of the process of th
	er with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. if not	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and

Quadruplicate for the Appropriator.

NOV19 1970

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File No.	· · · · · ·	T-5-R-R-27-R
DUPLICATE	DEO 1 1070	County Pallows
	STATE OF MONTANA	
,	TRATOR OF GROUNDWATER CODE	Doc. No. 870150
	n of Vested Groundwater Right	this cold and the
(Under C	Phapter 21, Montana Session Laws, 1965)	C'clock A M
1. Serona Louise Prister (Name of Appropriator) County of	(Address) State of Mantena ding to the Montana laws in effect prior to	(Town)
have appropriated groundwater accor	ding to the Montana laws in effect prior to	January 1, 1962, as follows:
N	2. The beneficial use on which the claim	is based
	stock Veter 1.40.	is for
	Date or approximate date of earliest tinuous the use has been	beneficial use; and how con-
	Berliest (see probably 1941.
₩	In continuous use since 1942.	
	4. The amount of groundwater claimed	
<u></u>	per minute)	
	_	_
•	5. If used for irrigation, give the acreage to which water has been applied and	d name of the owner thereof
Sec 1 5 F R7 E		
Indicate point of appropriation and	,	
place of use, if possible. Each small	6. The means of withdrawing such water	r from the ground and the lo-
square represents 10 acres. Cannot playedat but appears	cation of each well or other means o	f withdrawal
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	-1.4: of the construction of the small was	
7. The date of communcement and com drawal of groundwater	pletion of the construction of the well, we	ils, or other works for with-
Do not ke	our dates? commencement; date of co	apletica about 1941.
8. The depth of water table . Do . net . k	BON	
	e, size and depth of each well or the gener	
works for the withdrawal of groundy	vater	ar specimentors or any other
A drilled and sessed well, do	pth 120 foot,	
and the second s		
	er withdrawn each year Campt estinet	
11. The log of formations encountered in	the drilling of each well if available.	railable.
		ere e e e e e e
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the nature record research to my knowledge.	e policy of this act, including
	ve my montedge.	
,	2	0.7.
	Signature of Owner	eva Jourse Futer
	Date Tu	230,1970
more and to be filed by the common to		
Three copies to be filed by the owner with	h the County Clerk a.d Recorder of the cour	ity in winen die well is located.

Three copies to be filed by the owner with the County Clerk a.d Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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NOV 80 1970

ECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG July James Address Warshin Mo T3N R24 14 sec 7 10 49 76 Equipment used Churn Irrigation Water use: Domestic Municipal Drainage Industrial Туре.. Perforated or Screened: Ft...... to ft...... Ft...... to ft..... Type of screen or perforations Static Water level, for non-flowing well: Shut-in pressure, for flowing well: _____lb./sq. in. on: ______ldate) feet at gal. per min.... How tested 12 mars Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

T - - - 4 197-11

		Log of Well
Depth, feet		
From	To	Description of Material Drilled
0	8	Sell,
4	60	Sand Ruck
Cev	74	Brown Shele
18	100	Sauf Book
100	145	Wwag Shal
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ile No.	LEGEIVED	T5 N R27 N
UPLICATE	DEO 1.1970	County Yellowstone
CFLICATE	STATE OF MONTANA	County
AD,	OMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	Filed for record
) Noole	retion of Vocated Greendwater Di	this 30 day of Thrum
	Pration of Vested Groundwater Ri Inder Chapter 21, Montana Session Laws, 1965	o'chok a M
		P. O. Box 1282
(Name of Appropri	of Sec. 12, 7 5ml, 1 (Address)	27 E. Millings, Mont. (Town)
have appropriated groundwate	State of Montana laws in effect prio	r to January 1, 1962, as follows:
n	2. The beneficial use on which the	claim is based in for
	Date or approximate date of earl tinuous the use has been	liest beneficial use; and how con-
		a used overy year
	4. The amount of groundwater clair	med (in miner's inches or gallons
	per minutel trate four galle	us per sincte.
	5. If used for irrigation, give the ac-	
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8 1/11/11/11/11/12 TA W 17/11 AM	None,	
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such vecation of each well or other mea	water from the ground and the lo-
14 14 Se32 T5 H R27 1	6. The means of withdrawing such vection of each well or other means of the control of the contr	water from the ground and the lo-
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NOV 30 1970

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File No	180 1170	T 5 8 R27 8
DUPLICATE	••	County Tellevetone
	STATE OF MONTANA	- 21-27 77 7747
ADMINIS	STRATOR OF GROUNDWATER CODE	Dic Na gray 215
	OFFICE OF STATE ENGINEER	Filed for record
		this of co day of 17
Declaratio	n of Vested Groundwater Righ	
(Under C	Chapter 21, Montana Session Laws, 1965)	The state of the s
1 Serena Louise Pfister	\$500.12, T 58.R 27 1	P. O. Ber 1262 S, Billings, Nent.
(Name of Appropriator)	(Address)	(Town)
County of Yellowstens		T 1 1000 6.11
have appropriated groundwater accor	rding to the Montana laws in effect prior to	
N	2. The beneficial use on which the claim	m is based
	domestie, house and garden us	
	3. Date or approximate date of earlies	t beneficial use; and how con-
 	tinuous the use has been	Continuous use to
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W E		
 	4. The amount of groundwater claimed	l (in miner's inches or gallons
L	per minute) four gallens per s	inute
	5. If used for irrigation, give the acrea	
*	to which water has been applied ar	
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Indicate point of appropriation and		
place of use, if possible. Each small	C Min	on from the successful and the le
square represents 10 acres.	The means of withdrawing such water cation of each well or other means	
Not possible to indicate	Mactrie pump.	
paint of appropriation with a degree of accuracy,	Lecated See 12, 7 5 E, R 27	E
a adher at memoral.	ant of int	
7. The date of commencement and com	apletion of the construction of the well, w	ells, or other works for with-
	and completed 3069	
	and completed 1963.	
Do not k	new. pe, size and depth of each well or the gene	aral engaifications of any other
9. So far as it may be available, the tyl	water	opecimanous of any other
A drilled and cased wall: d	epth of well 65 fact	
De not other specifications.		
10. The estimated amount of groundwa	ter withdrawn each year Canact estimet	
11. The log of formations encountered in	the drilling of each well if available	veilable,
	and the second of the second o	
	And the second s	
	nature as may be useful in carrying out the	
reference to book and page of any co	ounty record.	
reference to book and page of any co		
reference to book and page of any co	ounty record.	

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4: 1600

NOV 30 1970 10:10

GW	The state of the s	### ##################################
File No.	process of series	T 5 R 27 R
DUPLICATE	COLUMN OF MODULANTA	County Tellowstons
	STATE OF MONTANA	
	STRATOR OF GROUNDWATER CODE	x No. 872147
	OFFICE OF STATE ENGINEER	"ed for record
Dealarati	on of Voctod Crowndwoley Blobb	8 . D. 19 70 at 10:0
	on of Vested Groundwater Right	5 . D. 19 70 at 10:0
- (Onder	Chapter 21, Montana Session I aws, 1965)	o'clock M
1. Serena Louise Pfinter	of Sec. 12, T 5H, R 27	P.O. Box 1282 E. Millings, Mont.
(Name of Appropriator)	(Address)	(Town)
County of Yellowstone		
have appropriated groundwater according	ording to the Montana laws in effect prior to	January 1, 1962, as follows:
n	2. The beneficial use on which the clain	n is based
	2. The beneficial use on which the claim	10
I+-++	rer demostic use.	
 +-+-+-+-+-+-+-+	 Date or approximate date of earliest tinuous the use has been	
		
W E		
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute)	
	six gallens per mins	
	5. If used for irrigation, give the acreag	e and description of the lands
1 · · · · · · · · · · · · · · · · · ·	to which water has been applied an	d name of the owner therec.
-	Kena	
SE 4W Sec. 12 TS W R27 E		
Indicate point of appropriation and place of use, if possible. Each small		***************************************
square represents 10 acres.	6. The means of withdrawing such water	
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of scouracy.		• •
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drawal of groundwater	r to 1942, improved several times s	ins, or other works for with-
o m 1 d 6 Augusta Abana	20 A.A. Anno 2011A.A.	
8. The depth of water table	22 feet from surface.	
9. So far as it may be available, the ty	pe, size and depth of each well or the gene	ral specifications of any other
works for the withdrawal of ground	water A drilled and eased well,	depth 60 feet,
10 The retirement of grounder	stan withdrawn each year	
10. The estimated amount of groundwa	ater withdrawn each year	ato.
11. The log of formations encountered i	n the drilling of each well if available.	on hand
** 14-2439 ************************************		
	nature as may be useful in carrying out th	e policy of this act, including
reference to book and page of any	county record none to my knowledge.	A STATE OF THE STA
	0	J. Di.
	Signature of Owner	ena Laure Heite
	Date 7	20,1970
		,
Three copies to be filed by the owner w	ith the County Clerk and Recorder of the cou	nty in which the well is located.

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